I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail, Airbill No. ER509328199US, in an envelope addressed to: MS Reply Brief - Patents, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Qated: May 24, 2004

ignature:

Docket No.: HO-P00965US0

(PATENT)

MAY 2 4 2004 61

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: James M. Musser, et al.

Application No.: 08/160,965

Filed: December 2, 1993

For: VACCINES CONTAINING CYSTEINE PROTEASE AND METHODS TO PROTECT

AGAINST GROUP A STREPTOCOCCI

Art Unit: 1645

Examiner: J. Hines

REPLY BRIEF

MS Reply Brief - Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This brief is to the Examiner's Answer mailed March 25, 2004. Applicants believe no fees are due with this response. However, if Applicants are in error, the Commissioner is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 06-2375, under Order No. 09507112.

Appellants herewith submit three copies of the Reply Brief.

25415212.1

ISSUE: Are claims 1, 4-35, 46 and 47 described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventors, at the time the application was filed, had possession of the claimed invention?

The issue remains the same, the only new item is the following in which the Appellants direct the Examiner to the attached sequences that were obtained from GenBank, which are associated with accession numbers identified in the inventor's own article "A conserved *Streptococcus pyogenes* extracellular cysteine protease cleaves human fibronectin and degrades vitronectin" by Kapur et al., *Microbial Pathogenesis* Nov. 1993; 15: 327-346 ("Kapur reference").

In the Examiner's Answer, the Examiner states that the Appellants failed to point to one piece of art that contained a sequence that is allegedly "known and old" in the art. Appellants have maintained that the instant specification in addition to the Kapur reference provided evidence that the inventors had possession of the invention at the time of filling. The Kapur reference (which was published prior to the filing date of the instant application) reported the methodical and prolific sequencing of 39 SPEB alleles in 67 *S. pyogenes* strains. The Examiner appears to have misunderstood the significance of the Kapur reference since the Examiner believes that the Appellants are arguing that in every ten amino acids one or two amino acids vary. This is not correct. The significance of the Kapur reference is to provide evidence that the *speB* gene is well conserved (See Abstract), as well as, to provide evidence of the GenBank accession numbers (listed in the **figure legend** of Figure 3) assigned to the polynucleotide sequences coding for the complete amino acid sequences of the allelic variants of *speB* (EMBL/GenBank/DDBL accession numbers L26125-L26162).

As the Appellants have stressed, the claims are directed to a SPEB protein having at least one substitution at amino acid residue positions Lys145, Cys192, His340, Asn356 and/or Trp357 (Appellants refer the Examiner to the accompanying amendment filed concurrently with this Reply Brief). All of the claimed amino acid residue positions are highly conserved among the *speB* alleles, as evident from the Kapur reference. To further illustrate this point, Appellants have provided copies of the amino acid sequences available from GenBank. These sequences were available as of the filing date of the application,

25415212.1

December 2, 1993 (date is highlighted on all attached sequences). Appellants assert that the attached amino acid sequences correspond to the alleles identified as GenBank accession numbers L26125-L26162, which is indicated in the **figure legend** of Figure 3. One of skill in the art is aware that the GenBank database provides a link between the polynucleotide sequences and the amino acid sequences, thus, one of skill in the art would be able to obtain the amino acid sequence by entering the accession numbers for the polynucleotide acid sequences.

To further aide the Examiner, Appellants have highlighted in pink the specific amino acid positions that are claimed in the present invention, i.e., Lys145, Cys192, His340, Asn356 and/or Trp357 (One letter codes for the amino acids which are well known are as follows: lysine is L, cysteine is C, histamine is H, asparagine is N and tryptophan is W). From this evidence, the Examiner will notice that all sequences associated with accession numbers L26125-L26162 contain the same amino acids at the claimed amino acid positions. Since these amino acids are conserved in all alleles, it is not relevant to have a "wild-type" sequence as requested by the Examiner because all the sequences could be the initial starting sequence in which Lys145, Cys192, His340, Asn356 and/or Trp357 are substituted. Thus, one of skill in the art could utilize the GenBank database to obtain an SPEB sequence to produce the claimed invention.

Even if a person of skill in the art was not aware of the Kapur reference to obtain the GenBank accession numbers, one of skill in the art could search the GenBank database using the identified MGAS (Musser Group A Streptococcus) numbers in Table 1, pages 9-18, of the specification. These numbers are also highlighted in the attached copies obtained from the GenBank database. The attached sequence copies provide evidence that the MGAS numbers are linked to the GenBank accession numbers L26125-L26162, which are linked to the SPEB amino acid sequences. Thus, one of skill in the art would be able to locate the SPEB sequences to produce the claimed invention.

Appellants remind the Examiner that the GenBank database is utilized consistently by those of skill in this art, and it is well-settled case law that what is conventional or well known to a skilled artisan need not be disclosed in detail. See *Hybritech Inc. v. Monoclonal Antibodies, Inc.*, 802 F.2d at 1384, 231 USPQ at 94. Therefore, the complete polynucleotide and amino acids structure of the SPEB protein used as a reference sequence to generate the

25415212.1

invention of the instant claims was available to skilled artisans at the time of the instant application and is not required, given that the sequence was in the public domain prior to the time of filing.

Thus, in summary, Appellant asserts that the specification did provide clear possession of the invention. Appellant reminds the Board that the written description requirement is a question of fact which must be resolved on a case-by-case basis (see, e.g. Vas-Cath, Inc. v. Mahurkar, 935 F.2d at 1563, 19 USPQ 2d at 1116 (Fed. Cir. 1991)), and Appellant asserts that the instant specification certainly met the standards for written description under 35 U.S.C. §112, paragraph 1.

Appellant respectfully requests reversal of the Examiner's rejection and subsequent allowance of all pending claims.

Dated: May 24, 2004

Respectfully submitted,

Melissa W. Acosta

Registration No.: 45,872

Thomas. D. Paul

Registration No.: 32,714

FULBRIGHT & JAWORSKI L.L.P.

1301 McKinney, Suite 5100 Houston, Texas 77010-3095

(713) 651-5151

(713) 651-5246 (Fax)

Attorneys for Applicant



```
Search Nucleotide
                             for
                                                                           Clear*
                   Limits
                                    Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
 Display
          default
                       ₹
                          Show: 20
                                       Send to
                                                 File
                                                                Get Subsequence
                                                                                    Feat
 ☐ 1: <u>AAA26979</u>. pyrogenic exotoxi...[gi:431614]
                                                                         BLink, Domains, Links
LOCUS
             AAA26979
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
             pyrogenic exotoxin B.
ACCESSION
             AAA26979
VERSION
             AAA26979.1 GI:431614
DBSOURCE
             locus STRSPEBA accession L26125.1
KEYWORDS
SOURCE
             Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
             Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
             Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 282"
                      /isolate="MGAS 156"
                      /isolate="MGAS 300"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine proteiase precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26125.1:161..1357"
                      /note="allele 1"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhvm gwgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```





```
Search Nucleotide
                                                                            Clear
                                                                       Go
                             for
                   Limits
                                   Preview/Index
                                                     History
                                                                  Clipboard
                                                                                  Details
                          Show: 20
Display
          default
                      V
                                        Send to
                                                 File
                                                                  Get Subsequence
                                                                                    Feat
1: <u>AAA26993</u>. pyrogenic exotoxi...[gi:431642]
                                                                         BLink, Domains, Links
LOCUS
            AAA26993
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA26993
VERSION
            AAA26993.1 GI:431642
            locus STRSPEBC accession L26127.1
DBSOURCE
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
                      1..398
     source
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 289"
                      /db_xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26127.1:161..1357"
                      /note="allele 12"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdwesqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhv gwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```



```
Search Nucleotide
                                                                            Clear
                             for
                                                                        Go
                   Limits
                                    Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
                          Show: 20
Display
          default
                      T
                                   ×
                                       Send to
                                                 File
                                                                  Get Subsequence
                                                                                     Feati
☐ 1: <u>AAA26994</u>. pyrogenic exotoxi...[gi:431644]
                                                                         BLink, Domains, Links
LOCUS
             AAA26994
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA26994
VERSION
            AAA26994.1 GI:431644
             locus STRSPEBD accession L26128.1
DBSOURCE
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 684"
                      /db_xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26128.1:161..1357"
                      /note="allele 12"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikaqarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk sllnskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat g<u>@</u>vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhv
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



<u>Disclaimer</u> | <u>Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>

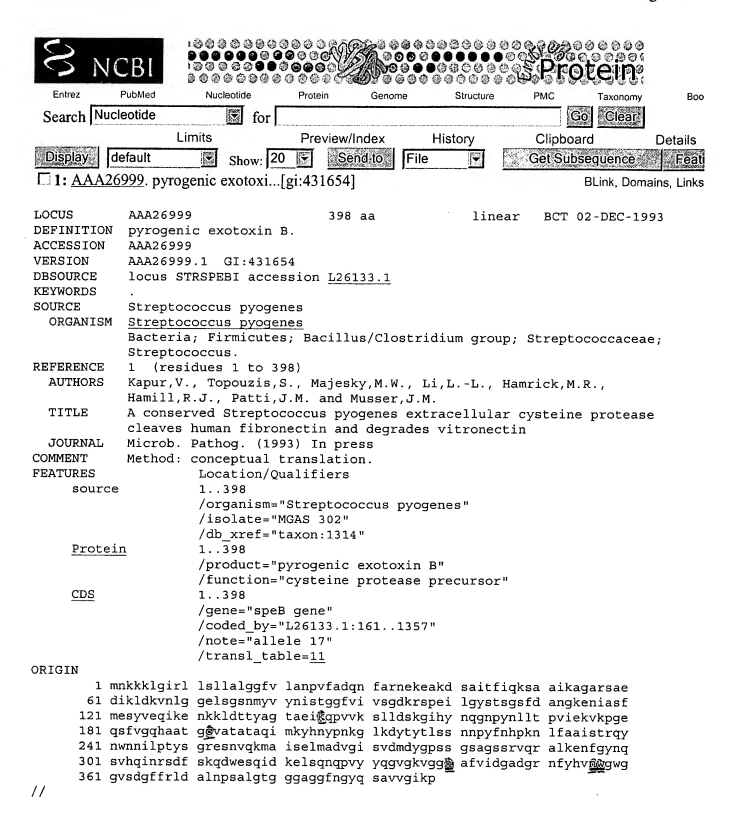




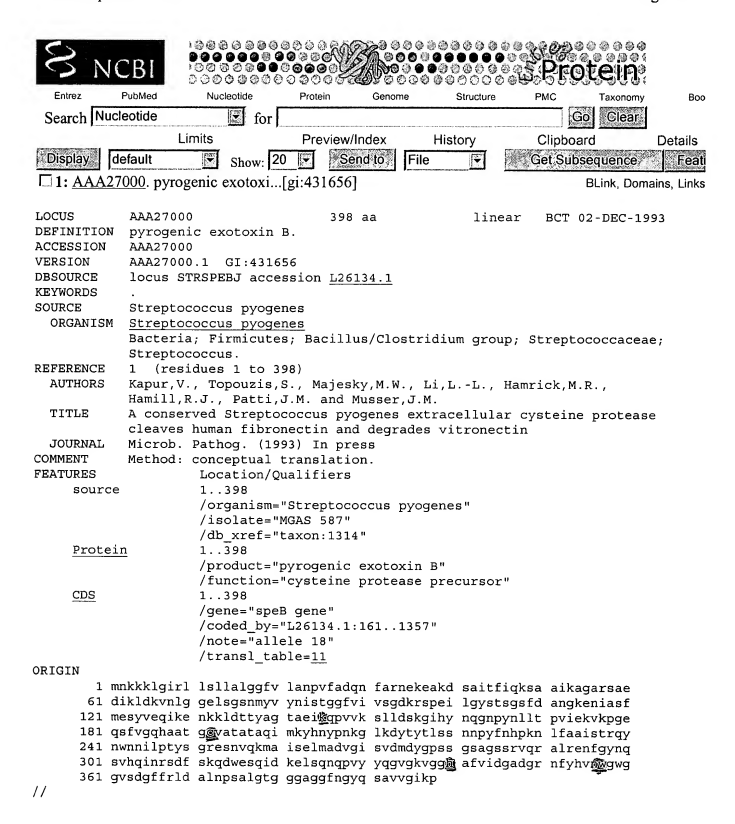
```
Search Nucleotide
                                                                            Clear
                                                                       Go
                             for
                   Limits
                                   Preview/Index
                                                                   Clipboard
                                                     History
                                                                                  Details
                          Show: 20
                                                                  Get Subsequence
 Display
          default
                      ₹
                                        Send to
                                                 File
                                                                                     Feati
1: AAA26997. pyrogenic exotoxi...[gi:431650]
                                                                         BLink, Domains, Links
                                       398 aa
LOCUS
             AAA26997
                                                          linear
                                                                   BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA26997
            AAA26997.1 GI:431650
VERSION
DBSOURCE
             locus STRSPEBG accession L26131.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
  AUTHORS
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
            Method: conceptual translation.
COMMENT
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 807"
                      /db xref="taxon:1314"
                      1..398
     Protein
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26131.1:161..1357"
                      /note="allele 13"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taei懷gpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrgdf skqdweaqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhv gwgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



```
Search Nucleotide
                             for
                                                                            Clear
                   Limits
                                    Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
                          Show: 20
                                        Send to
                                                                  Get Subsequence
Display
          default
                      \nabla
                                                 File
                                                                                     Feat
☐ 1: <u>AAA26998</u>. pyrogenic exotoxi...[gi:431652]
                                                                         BLink, Domains, Links
LOCUS
            AAA26998
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA26998
VERSTON
            AAA26998.1 GI:431652
DBSOURCE
            locus STRSPEBH accession L26132.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 427"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26132.1:161..1357"
                      /note="allele 16"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat g@vatataqi mkyhnypnkg vkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfqynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhv gwgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
```



<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>







```
Search Nucleotide
                                                                       Go
                                                                            Clear
                             for
                   Limits
                                   Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
                         Show: 20
 Display
          default
                      V
                                        Send to
                                                 File
                                                                  Get Subsequence
                                                                                     Feati
☐ 1: <u>AAA27002</u>. pyrogenic exotoxi...[gi:431660]
                                                                         BLink, Domains, Links
LOCUS
            AAA27002
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
            pyrogenic exotoxin B.
DEFINITION
            AAA27002
ACCESSION
            AAA27002.1 GI:431660
VERSION
            locus STRSPEBL accession L26136.1
DBSOURCE
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
            Microb. Pathog. (1993) In press
  JOURNAL
            Method: conceptual translation.
COMMENT
FEATURES
                      Location/Qualifiers
                      1..398
     source
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 800"
                      /db xref="taxon:1314"
                      1..398
     Protein
                      /product="pyrogenic exotoxin B"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26136.1:161..1357"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd vngkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg🖟 afvidgadgr nfyhv🔬gwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```









```
Search Nucleotide
                                                                        Go
                                                                            Clear
                             for
                   Limits
                                   Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
                          Show: 20
 Display
          default
                                         Send to
                                                 File
                                                                  Get Subsequence
                      \overline{\mathbf{v}}
                                                                                      Feati
1: <u>AAA27006</u>. pyrogenic exotoxi...[gi:431668]
                                                                          BLink, Domains, Links
LOCUS
            AAA27006
                                       398 aa
                                                           linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA27006
            AAA27006.1 GI:431668
VERSION
DBSOURCE
            locus STRSPEBP accession L26140.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
            Microb. Pathog. (1993) In press
  JOURNAL
            Method: conceptual translation.
COMMENT
FEATURES
                      Location/Qualifiers
                      1..398
     source
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 659"
                      /isolate="MGAS 2017"
                      /isolate="MGAS 2018"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26140.1:161..1357"
                      /note="allele 24"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd vngkeniasf
      121 mesyveqike nkkldttyag taei&qpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat gevatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrgdf skqdweaqid kelsqnqpvy yqgvgkvgg🛍 afvidgadgr nfyhvgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```



<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>



```
Search Nucleotide
                             for
                                                                        Go
                                                                           Clear
                   Limits
                                                     History
                                    Preview/Index
                                                                   Clipboard
                                                                                   Details
 Display
                          Show: 20
          default
                      X
                                   Get Subsequence
                                       Send to∗
                                                 File
                                                          V
                                                                                    . Feati
☐ 1: <u>AAA27008</u>. pyrogenic exotoxi...[gi:431672]
                                                                         BLink, Domains, Links
LOCUS
             AAA27008
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
            pyrogenic exotoxin B.
DEFINITION
ACCESSION
            AAA27008
VERSION
            AAA27008.1 GI:431672
             locus STRSPEBR accession <u>L26142.1</u>
DBSOURCE
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 1991"
                      /isolate="MGAS 1914A"
                      /isolate="MGAS 1911"
                      /isolate="MGAS 758"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26142.1:161..1357"
                      /note="allele 26"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfigksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taei gpvvk slldskgihy nqgnpynllt pviekvkpge
      181 qsfvgqhaat gevatataqi mkyhnypnkg vkdytytlss nnpyfnhpkn lfaaistrgy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg🖟 afvidgadgr nfyhv🙌gwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```





<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>



```
Search Nucleotide
                                                                       Go
                                                                            Clear
                             for
                   Limits
                                                     History
                                   Preview/Index
                                                                   Clipboard
                                                                                  Details
                      ¥
                         Show: 20
                                       Send to
                                                 File
                                                                 Get Subsequence
 Display
         default
                                   ▼.
                                                                                    Feati
1: <u>AAA27011</u>. pyrogenic exotoxi...[gi:431678]
                                                                         BLink, Domains, Links
LOCUS
            AAA27011
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
            AAA27011
ACCESSION
            AAA27011.1 GI:431678
VERSION
DBSOURCE
            locus STRSPEBU accession <u>L26145.1</u>
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 1841"
                      /db_xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26145.1:161..1357"
                      /note="allele 28"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadgn farnekeakd saitfigksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskqihy nqqnpynllt pviekvkpqe
      181 qsfvgqhaat ggvatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhv
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



```
Search | Nucleotide
                          for
                                                                       Go
                                                                            Clear
                   Limits
                                   Preview/Index
                                                                   Clipboard
                                                     History
                                                                                   Details
                          Show: 20
                                        Send to
                                                 File
                                                                  Get Subsequence
 Display
          default
                      \forall
                                   ₹
                                                                                     Feati
1: <u>AAA27012</u>. pyrogenic exotoxi...[gi:431680]
                                                                         BLink, Domains, Links
LOCUS
            AAA27012
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA27012
VERSION
            AAA27012.1 GI:431680
DBSOURCE
            locus STRSPEBV accession L26146.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 75"
                      /isolate="MGAS 157"
                      /isolate="MGAS 315"
                      /isolate="MGAS 1251"
                      /isolate="MGAS 1893"
                      /isolate="MGAS 1590"
                      /isolate="MGAS 1864"
                      /isolate="MGAS 327"
                      /isolate="MGAS 317"
                      /db xref="taxon:1314"
                      1..398
     Protein
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26146.1:161..1357"
                      /note="allele 3"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taei kapvvk slldskgihy nagnpynllt pviekvkpge
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg🖟 afvidgadgr nfyhvgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```



```
Search Nucleotide
                                                                       Go
                                                                           Clear
                            for
                   Limits
                                   Preview/Index
                                                     History
                                                                  Clipboard
                                                                                  Details
Display
                         Show: 20
                                                               Get Subsequence
         default
                      7
                                        Send to
                                                 File
                                                                                    Feati
1: <u>AAA27013</u>. pyrogenic exotoxi...[gi:431682]
                                                                         BLink, Domains, Links
LOCUS
            AAA27013
                                       398 aa
                                                          linear
                                                                   BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA27013
            AAA27013.1 GI:431682
VERSION
DBSOURCE
            locus STRSPEBW accession L26147.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
               (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                     Location/Qualifiers
     source
                      1..398
                      organism="Streptococcus pyogenes"
                      /isolate="MGAS 1838"
                      /db_xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                     1..398
                      /gene="speB gene"
                      /coded by="L26147.1:161..1357"
                      /note="allele 30"
                     /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikaqarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd vngkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskqihy nqqnpynllt pviekvkpqe
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfqynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvggh afvidgadgr nfyhvm gwgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>





<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>



<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>





```
Search Nucleotide
                          for
                                                                       Go
                                                                           Clear
                   Limits
                                    Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
 Display
          default
                          Show: 20
                                       Send to
                      V
                                                  File
                                                                Get Subsequence
                                                                                    . Feati
1: <u>AAA26982</u>. pyrogenic exotoxi...[gi:431620]
                                                                         BLink, Domains, Links
LOCUS
             AAA26982
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
             AAA26982
VERSION
             AAA26982.1 GI:431620
DBSOURCE
             locus STRSPEBAC accession L26153.1
KEYWORDS
SOURCE
             Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
             Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
             Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
             Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
             Hamill, R.J., Patti, J.M. and Musser, J.M.
             A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
             cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 1842"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      /gene="speB gene"
                      /coded_by="L26153.1:161..1357"
                      /note="allele 36"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikaqarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nggnpynllt pviekvkpge
      181 qsfvgqhaat g<u>@</u>vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrgdf skqdweaqid kelsqnqpvy yqgvgkvggh afvidgadgr nfyhvmwgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvqikp
//
```





```
Search Nucleotide
                                                                       Go
                                                                            Clear
                             for
                   Limits
                                   Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
          default
                          Show: 20
 Display
                      ₹
                                        Send to
                                                 File
                                                                  Get Subsequence
                                   Ţ
                                                                                     Feati
1: <u>AAA26984</u>. pyrogenic exotoxi...[gi:431624]
                                                                         BLink, Domains, Links
LOCUS
            AAA26984
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA26984
VERSION
            AAA26984.1 GI:431624
            locus STRSPEBAE accession L26155.1
DBSOURCE
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 1872"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26155.1:161..1357"
                      /note="allele 38"
                      /transl_table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikaqarsae
       61 dikldkvnlg gelsgsnmyv ynistqqfvi vsqdkrspei lgystsqsfd angkeniasf
      121 mesyveqike nkkldttyag taei®qpvvk slldskgihy nqgnpynllt pviekvkpqe
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrgdf skqdweaqid kelsqnqpvy yqgvgkvgg🖟 afvidgadgr nfyhv🏧gwg
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



```
Search Nucleotide
                             for
                                                                           Clear
                                                                       Go
                   Limits
                                   Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
                      7
                          Show: 20
                                       Send to

    Get Subsequence

 Display
          default
                                   -
                                                 File
                                                                                     Feati
☐ 1: <u>AAA26985</u>. pyrogenic exotoxi...[gi:431626]
                                                                         BLink, Domains, Links
LOCUS
            AAA26985
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
DEFINITION
            pyrogenic exotoxin B.
            AAA26985
ACCESSION
VERSION
            AAA26985.1 GI:431626
DBSOURCE
            locus STRSPEBAF accession L26156.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
            Method: conceptual translation.
COMMENT
FEATURES
                      Location/Qualifiers
                      1..398
     source
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 1896"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded_by="L26156.1:161..1357"
                      /note="allele 39"
                      /transl_table=<u>11</u>
ORIGIN
        1 mnkkklgirl lsllalsgfv lanpvfadqn farnekeakd saitfigksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqqnpynllt pviekvkpqe
      181 qsfvgqhaat gewatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvggt afvidgadgr nfyhvt gyq
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>



<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>



```
Search Nucleotide
                                                                        Go
                                                                            Clear
                             for
                   Limits
                                    Preview/Index
                                                     History
                                                                   Clipboard
                                                                                   Details
                          Show: 20
  Display
          default
                      Y
                                       Send to
                                                 File
                                                                  Get Subsequence
                                                                                      Feati
1: <u>AAA26988</u>. pyrogenic exotoxi...[gi:431632]
                                                                          BLink, Domains, Links
LOCUS
            AAA26988
                                       398 aa
                                                          linear
                                                                    BCT 02-DEC-1993
            pyrogenic exotoxin B.
DEFINITION
ACCESSION
            AAA26988
VERSION
            AAA26988.1 GI:431632
            locus STRSPEBAI accession <u>L26159.1</u>
DBSOURCE
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
  AUTHORS
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
            Microb. Pathog. (1993) In press
  JOURNAL
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 262"
                      /isolate="MGAS 303"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26159.1:161..1357"
                      /note="allele 6"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadgn farnekeakd saitfigksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
      121 mesyveqike nkkldttyag taei&qpvvk slldskgihy nqqnpynllt pviekvkpqe
      181 qsfvgqhaat ggwatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg🐧 afvidgadgr nfyhvnwgwg
      361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```



```
Search Nucleotide
                                                                           Clear
                            for
                                                                       Go
                   Limits
                                   Preview/Index
                                                                  Clipboard
                                                     History
                                                                                  Details
Display
                         Show: 20
                                       Send to
          default
                      7
                                  Ŧ
                                                 File
                                                               Get Subsequence
                                                                                   Feati
1: <u>AAA26989</u>. pyrogenic exotoxi...[gi:431634]
                                                                         BLink, Domains, Links
LOCUS
            AAA26989
                                                                   BCT 02-DEC-1993
                                       398 aa
                                                          linear
DEFINITION
            pyrogenic exotoxin B.
ACCESSION
            AAA26989
VERSION
            AAA26989.1 GI:431634
DBSOURCE
            locus STRSPEBAJ accession L26160.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
               (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
  TITLE
            A conserved Streptococcus pyogenes extracellular cysteine protease
            cleaves human fibronectin and degrades vitronectin
  JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                      Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 429"
                      /isolate="MGAS 1719"
                      /db xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                      1..398
                      /gene="speB gene"
                      /coded by="L26160.1:161..1357"
                      /note="allele 7"
                      /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfigksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd vngkeniasf
      121 mesyveqike nkkldttyag taeikapvvk slldskgihy nagnpynllt pviekvkpae
      181 qsfvgqhaat gevatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrgdf skqdweaqid kelsqnqpvy yqgvgkvgg🔊 afvidgadgr nfyhv📆gwq
      361 gvsdgffrld alnpsalgtg ggaggfngyg savvgikp
//
```



```
Search Nucleotide
                                                                       Go
                            for
                                                                           Clear
                   Limits
                                                     History
                                   Preview/Index
                                                                  Clipboard
                                                                                  Details
 Display.
                          Show: 20
          default
                      ₹
                                       Send to
                                                                Get Subsequence
                                                 File
                                                         -
                                                                                     Feati
☐ 1: <u>AAA26990</u>. pyrogenic exotoxi...[gi:431636]
                                                                         BLink, Domains, Links
LOCUS
            AAA26990
                                       398 aa
                                                          linear
                                                                   BCT 02-DEC-1993
            pyrogenic exotoxin B.
DEFINITION
ACCESSION
            AAA26990
VERSION
            AAA26990.1 GI:431636
DBSOURCE
            locus STRSPEBAK accession L26161.1
KEYWORDS
SOURCE
            Streptococcus pyogenes
  ORGANISM
            Streptococcus pyogenes
            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
            Streptococcus.
REFERENCE
                (residues 1 to 398)
  AUTHORS
            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
            Hamill, R.J., Patti, J.M. and Musser, J.M.
            A conserved Streptococcus pyogenes extracellular cysteine protease
  TITLE
            cleaves human fibronectin and degrades vitronectin
JOURNAL
            Microb. Pathog. (1993) In press
COMMENT
            Method: conceptual translation.
FEATURES
                     Location/Qualifiers
     source
                      1..398
                      /organism="Streptococcus pyogenes"
                      /isolate="MGAS 660"
                      /db_xref="taxon:1314"
     Protein
                      1..398
                      /product="pyrogenic exotoxin B"
                      /function="cysteine protease precursor"
     CDS
                     1..398
                      /gene="speB gene"
                      /coded_by="L26161.1:161..1357"
                     /note="allele 8"
                     /transl table=11
ORIGIN
        1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfiqksa aikagarsae
       61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd vngkeniasf
      121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqqnpynllt pviekvkpqe
      181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
      241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
      301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg afvidgadgr nfyhv
      361 gvsdgffrld almpsalgtg ggaggfmgyq savvgikp
//
```



```
Search Nucleotide
                                                        for
                                                                                                                                                                     Clear
                                                                                                                                                            Gö
                                          Limits
                                                                                                                    History
                                                                              Preview/Index
                                                                                                                                                  Clipboard
                                                                                                                                                                                     Details
    Display
                                                        Show: 20
                     default
                                                 F
                                                                            V
                                                                                     Send to
                                                                                                                                            Get Sübsequence
                                                                                                            File
                                                                                                                                                                                         1: <u>AAA26991</u>. pyrogenic exotoxi...[gi:431638]
                                                                                                                                                                BLink, Domains, Links
LOCUS
                            AAA26991
                                                                                      398 aa
                                                                                                                               linear
                                                                                                                                                    BCT 02-DEC-1993
DEFINITION
                           pyrogenic exotoxin B.
ACCESSION
                            AAA26991
VERSION
                            AAA26991.1 GI:431638
                            locus STRSPEBAL accession <u>L26162.1</u>
DBSOURCE
KEYWORDS
SOURCE
                            Streptococcus pyogenes
     ORGANISM
                           Streptococcus pyogenes
                            Bacteria; Firmicutes; Bacillus/Clostridium group; Streptococcaceae;
                            Streptococcus.
REFERENCE
                                   (residues 1 to 398)
     AUTHORS
                            Kapur, V., Topouzis, S., Majesky, M.W., Li, L.-L., Hamrick, M.R.,
                            Hamill, R.J., Patti, J.M. and Musser, J.M.
     TITLE
                            A conserved Streptococcus pyogenes extracellular cysteine protease
                            cleaves human fibronectin and degrades vitronectin
     JOURNAL
                           Microb. Pathog. (1993) In press
COMMENT
                           Method: conceptual translation.
FEATURES
                                                Location/Qualifiers
            source
                                                1..398
                                                /organism="Streptococcus pyogenes"
                                                /isolate="MGAS 686"
                                                /db_xref="taxon:1314"
           Protein
                                                1..398
                                                /product="pyrogenic exotoxin B"
                                                /function="cysteine protease precursor"
           CDS
                                                1..398
                                                /gene="speB gene"
                                                /coded_by="L26162.1:161..1357"
                                                /note="allele 9"
                                                /transl_table=11
ORIGIN
                  1 mnkkklgirl lsllalggfv lanpvfadqn farnekeakd saitfigksa aikagarsae
                61 dikldkvnlg gelsgsnmyv ynistggfvi vsgdkrspei lgystsgsfd angkeniasf
             121 mesyveqike nkkldttyag taeikqpvvk slldskgihy nqqnpynllt pviekvkpqe
             181 qsfvgqhaat g@vatataqi mkyhnypnkg lkdytytlss nnpyfnhpkn lfaaistrqy
             241 nwnnilptys gresnvqkma iselmadvgi svdmdygpss gsagssrvqr alkenfgynq
             301 svhqinrsdf skqdweaqid kelsqnqpvy yqgvgkvgg\( afvidgadgr nfyhv\( alpha \) afvidgadg
             361 gvsdgffrld alnpsalgtg ggaggfngyq savvgikp
//
```